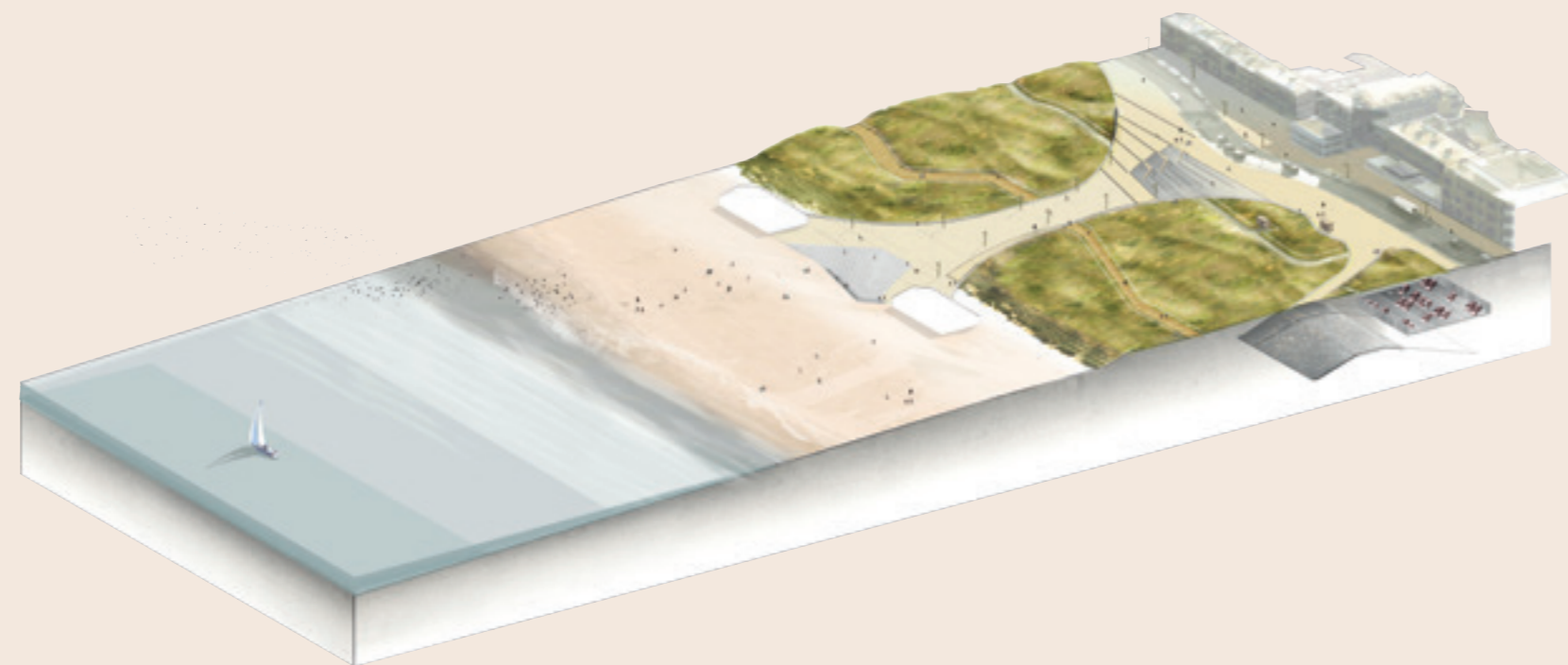


The authors

Juan Pablo Aguilar-López 36  
Flora Anvarifar 86, 90  
Nikki Brand 76, 144, 158, 166  
Xuexue Chen 30  
Guy Dupuits 26, 148  
Timo Hartmann 134  
Trudes Heems, 116  
Daniel Hogendoorn 120, 162  
Paul Hölscher 50  
Suzanne Hulscher 54  
Tushith Islam 84  
Hetty Klavers 2  
Matthijs Kok 10, 166, 184, 186  
Baukje Kothuis 14, 128, 138, 144, 154  
Julieta Matos-Castaño 102, 178  
Erwin Meijboom 4  
Han Meyer 96  
Kevin Raaphorst 66, 174  
Kathryn Roscoe 44  
Ruben Sharpe 4  
Wil Thissen 136  
Ellen Tromp 106, 112  
Wim Van der Knaap 94  
Chris Van der Zwet 170, 172  
Jantsje Van Loon-Steensma 80, 150  
Peter Van Veelen 70, 170, 172  
Mark Voorendt 20, 62, 170, 172, 182  
Han Vrijling 56



Multifunctional flood defenses protect areas against flooding, but serve other functions as well. Although these types of defenses can be seen almost everywhere, they pose special technical and governance challenges.

This book is about a unique interdisciplinary research program developed to tackle some of the issues designers and managers of multifunctional flood defenses are confronted with, and also to provide some practical solutions. The book discusses a variety of case studies, but also considers the difficulties involved in setting up an interdisciplinary study with PhD students from different fields. Interviews with some of the end users and reflections by researchers involved in the field make this book a 'must read' for everybody who is involved in protecting societies against flooding.

ISBN 978 94 6186 808 4  
NUR 950



connecting innovators



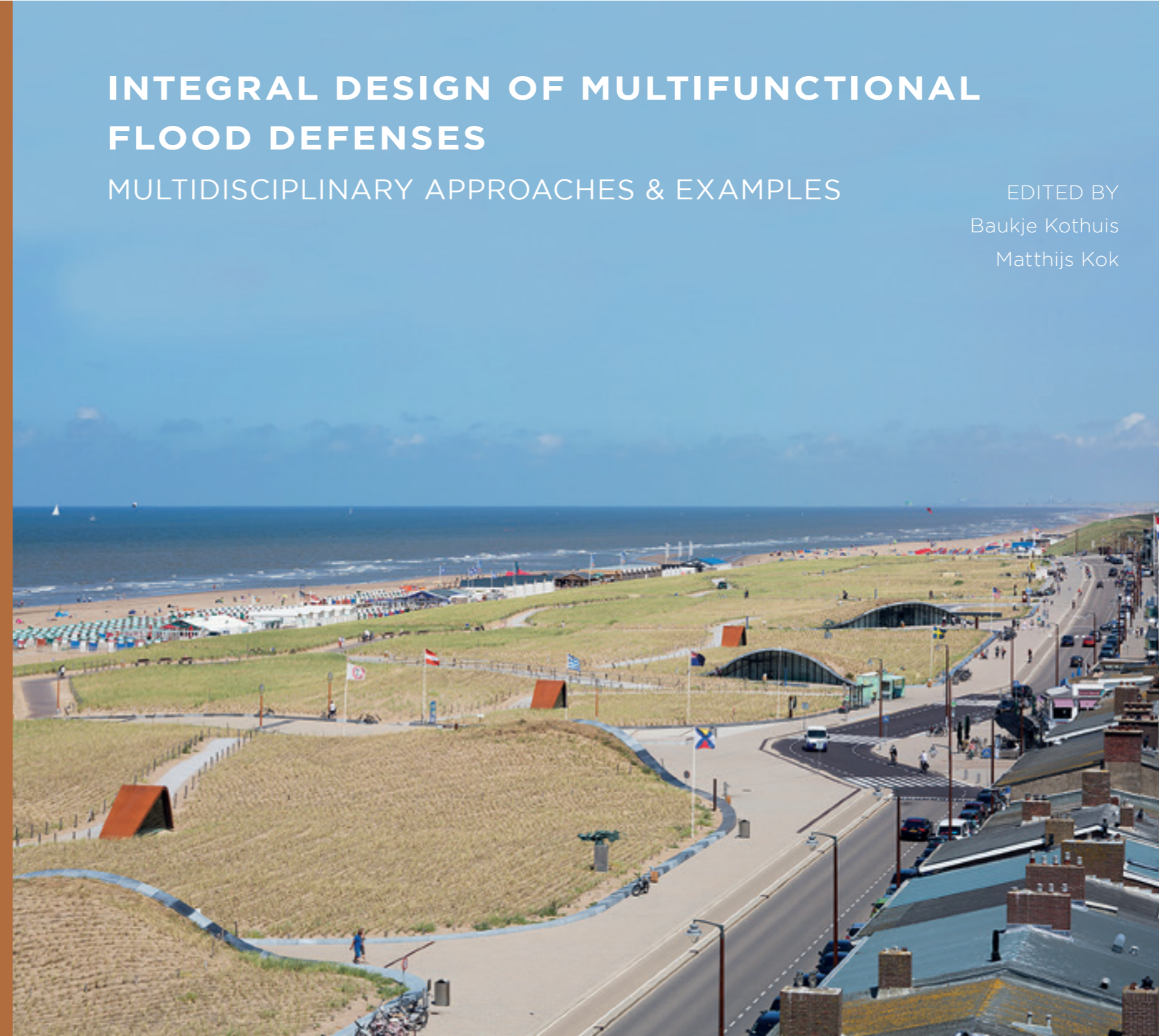
UNIVERSITY  
OF TWENTE.

Kothuis, Kok  
INTEGRAL DESIGN OF MULTIFUNCTIONAL FLOOD DEFENSES  
MULTIDISCIPLINARY APPROACHES & EXAMPLES

# INTEGRAL DESIGN OF MULTIFUNCTIONAL FLOOD DEFENSES

## MULTIDISCIPLINARY APPROACHES & EXAMPLES

EDITED BY  
Baukje Kothuis  
Matthijs Kok



Prof.dr.ir. Matthijs Kok is Professor of Flood Risk at the Faculty of Civil Engineering and Geosciences at TU Delft; he was Program leader of the 'Integral and Sustainable Design of Multifunctional Flood Defenses' research program, funded by the Dutch Science and Technology Foundation STW. Presently, he is Program leader of the STW-Perspectief research program 'All RISK', which will study the implementation of new risk standards in the Dutch national flood protection program (2017-2022).

Dr. Baukje Kothuis is a design anthropologist and worked as a Postdoc in the STW-MFFD program at the Faculty of Technology, Policy & Management, TU Delft in the project 'Integrated design'. Currently she works at the Faculty of Civil Engineering & Geosciences as a researcher in the NWO Program 'Integral & sustainable design of ports in Africa' and for TU Delft and Texas-based universities as an independent consultant and co-PI in the NSF-PIRE research and education exchange program 'Coastal Flood Risk Reduction' to develop partnerships for international research and education.

# COLOPHON

INTEGRAL DESIGN OF MULTIFUNCTIONAL  
FLOOD DEFENSES  
Multidisciplinary approaches and examples

*Editors* Baukje Kothuis & Matthijs Kok

*Production team* B Business Energy, Amsterdam & Urban Integrity, Naarden  
*Graphic design & cover design* steef liefding  
*English language advice* Sören Johnson  
*Cartography* Studio WUFT

*Publisher* Delft University Publishers, Delft  
University Library  
*Printing* Quantes Printers, Delft

Publication of this book has been funded by  
STW National Technology Foundation  
(currently TTW - Applied and  
Engineering Sciences Foundation)  
as part of the *Perspectief Program -  
Multifunctional Flood Defenses (MFFD)*.



*Image backcover:*

Courtesy OKRA landschapsarchitecten

*Image frontcover:*

Luuk Kramer, courtesy Gemeente Katwijk

*Image page 168:*

Siebe Swart

Copyright © 2017 by editors and authors  
unless otherwise stated. All rights reserved.

The sources used in preparing this book have  
been identified to the best of our ability and  
we've requested and been granted permis-  
sion to use the materials where was deemed  
appropriate. If a source has been incorrectly  
identified or appears without the appropriate  
permission, please contact the publisher  
and/or editors.

When quoting this publication,  
please refer to:

Kothuis, B.L.M. & Kok, M. (eds.) (2017).  
*Integral Design of Multifunctional Flood Defenses.  
Multidisciplinary Approaches & Examples.*  
TU Delft Library: Delft University Publishers

ISBN ISBN 978-94-6186-808-4  
NUR 950